Frequently Asked Questions About Cancer Among American Indians in Montana

1. Are American Indians accurately represented in the Montana Central Tumor Registry? Are American Indian patients misclassified as belonging to some other race? Are American Indians living on Reservations and urban areas well covered?

All American Indian patients who are treated by hospitals or diagnosed by pathology labs in Montana are reported to the Montana Central Tumor Registry the same way all other patients are: hospitals, pathology labs, and physicians are required by state statute to report cases of cancer to the MCTR. The Indian Health Service is a federal agency and does not fall under the state reporting requirements, but the IHS refers many American Indians patients with cancer to hospitals, labs, and treatment centers that are required to report. Patients diagnosed and treated exclusively at an IHS facility (this is rare) might not be reported.

The MCTR participates in records linkage with the IHS every year to make sure racial classification is accurate. The MCTR recodes 25 to 30 patients from some other race to American Indian each year through the linkage process. As a result, Montana has excellent ascertainment of American Indian race in the MCTR.

2. Is there adjustment in the cancer statistics for the fact that American Indians have lower life expectancies than Whites, and experience different causes of death?

All incidence and mortality rates reported from the MCTR are age-adjusted so rates for different races, different counties, and Montana vs. the US as a whole are directly comparable regardless of differences in age structures of the groups or different life expectancies. Survivorship (the flip side of mortality) is reported as <u>relative</u> survivorship, taking into account the effects of other causes of death.

3. How and why are Montana American Indian cancer data different then national data sources, and how is the Montana American Indian cancer experience different from that of American Indians in other parts of the country?

National estimates of American Indian cancer incidence come from the SEER cancer system, using data from 11 states and 3 metropolitan areas around the country that are <u>assumed</u> to represent the US as a whole. However, only 40% of the American Indian residents of the US live in SEER reporting areas. Montana is not a SEER state. National cancer mortality data comes from the National Center for Health Statistics, which receives death certificate data from all states. All deaths in the United States are tabulated by NCHS. The most accurate and up-to-date cancer incidence data about American Indian residents of Montana come from the MCTR. The most accurate and up-to-date mortality data come from the Montana Office of Vital Statistics.

4. Do American Indians in Montana have higher cancer incidence and mortality than White residents? Why?

The overall incidence of cancer among American Indians in Montana is slightly higher than that of White residents. The main difference is a substantially higher incidence of lung cancer among American Indian men and women, compared to White residents of Montana, and

moderately higher incidence rates of stomach cancer and liver cancer. For most other kinds of cancer, the incidence rates are not different by race. The incidence rates are actually lower among American Indians for some kinds of cancer (prostate, thyroid, melanoma).

Mortality from cancer is also somewhat higher among American Indian than White residents of Montana, especially for lung, stomach, and liver cancers. Overall, some of this difference may be due to later stage at diagnosis, with corresponding poorer prognosis, among American Indians. However, for the four most common types of cancer (lung, 20% of all cancers among American Indians; breast, 12%; prostate, 11%; and colorectal, 11%; for a total of 54% of all cancers among American Indians in Montana), there are no differences in stage at diagnosis between American Indians and Whites. For some cancers, American Indians have a slightly poorer survival experience at each stage of diagnosis than Whites. We do not know why this is, although some people speculate that it is due to less access to treatment and follow-up care.

5. What causes cancer in American Indian residents of Montana?

The same things that cause cancer in everybody else. One third of all cases of cancer in Montana are caused by smoking cigarettes and other forms of tobacco use. Tobacco-related cancers are not limited to the lungs and other parts of the respiratory tract: tobacco causes cancer throughout the body. The causes of most other kinds of cancer are not known on a site-by-site basis.

6. Has the cancer experience of American Indians in Montana changed since the 1800's?

The incidence of cancer has changed in <u>all</u> segments of the US population since the 1800's. Cancer is becoming more common because the population is aging and other causes of sickness and death are being brought under control. This process occurred earlier in the 20th century in White, affluent, and urban communities. The process occurred later, but at a faster pace, in rural, poor, and minority communities. It is a common misperception that the process has been different among American Indians or other minorities.

7. Are there differences in cancer incidence or mortality by tribe in Montana?

Probably not, but the number of cases is small and it is not possible to perform reliable statistical tests on this

8. Are there differences in cancer risk factors by race in Montana?

As a gross generalization, smoking and other forms of tobacco use are more common among American Indian residents of Montana (Montana Adult Tobacco Survey, 2006), and tobacco causes one third of all cancers in Montana. Certainly not every American Indian smokes, and many white people smoke, but the prevalence of smoking is nearly twice as high among American Indian as among White residents of Montana.